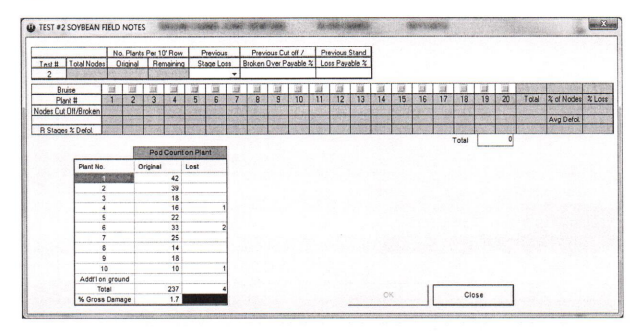
TRIAL EX. 23



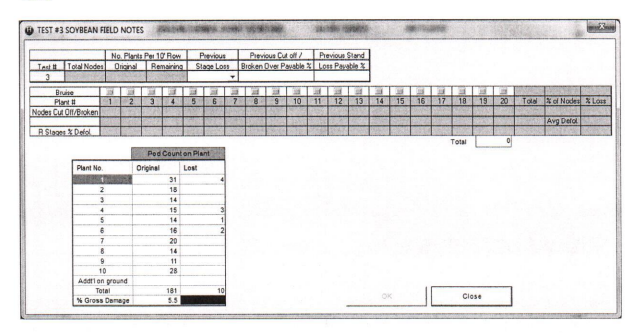
Line 24 – 142 acres Test 1

					Plants Per 10' Row				Previous Cut off /			Pri	Previous Stand											
Test # Total Nodes		\$ 0	riginal	Remaining		Stage Loss		ss B	Broken Over Payable %															
Brui	ise	2		21		a	134	88		204	Tig 1	114	100	70.6	1 100	Total .	Tion and the same of the same			1000	Time .		18 2000000000	
Plan	nt #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	9/ -(N-J-	941
Nodes Cut (Off/Broken				55000		archin.				9		10.73				10		10		20	Total	% of Nodes	% Loss
				702			- G	1500	7			V.016								Constant Con			Avg Defol.	100 ACC 1970
R Stages	% Defol.			100			55	130				ASS III	la la como	100				21/2/2003			EN ASS		Avg Deloi,	Electric States
	Plant No.		Or	Pode	Count	on Plai Lost	nt 2									ha er ar const.			Total		0			
	2 3 4 5 6 7 8 9	2 3 4 5 3 7 3 9		-	12		2 4 2 1 5 1												Total		0			
	2 3 4 5 6 7 8	2 3 4 5 5 3 7 3 9 0		riginal	12 18 10 12 18 10 7 24 12		15 nt												Total		0			

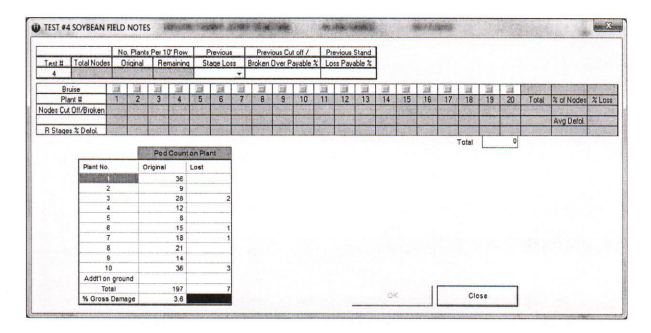
Line 24 - 142 acres Test 2



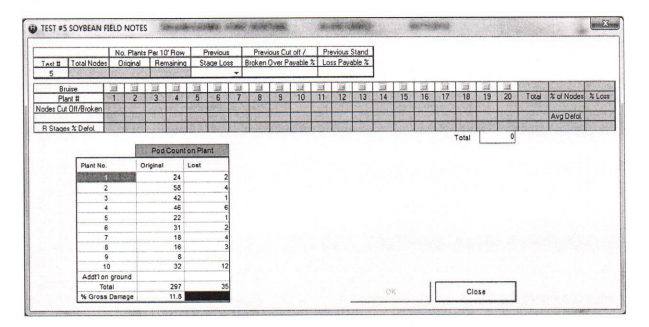
Line 24 – 142 acres Test 3



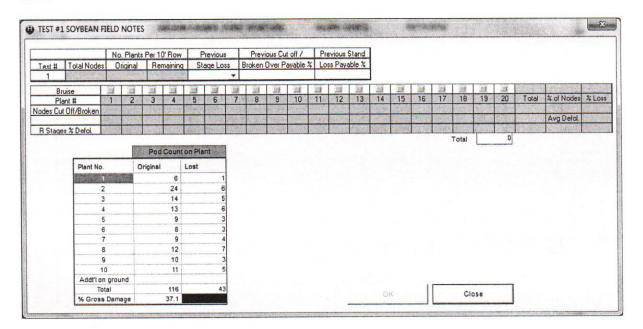
Line 24 - 142 acres Test 4



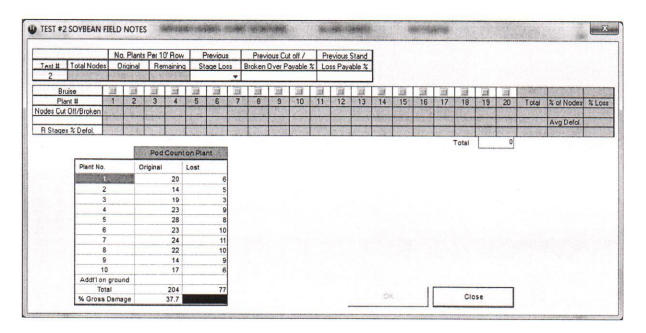
Line 24 - 142 acres Test 5



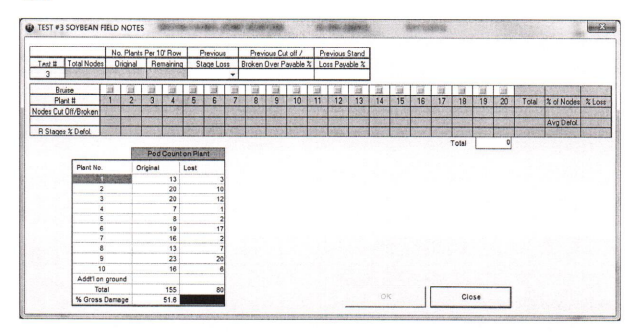
Line 25 - 260 acres Test 1



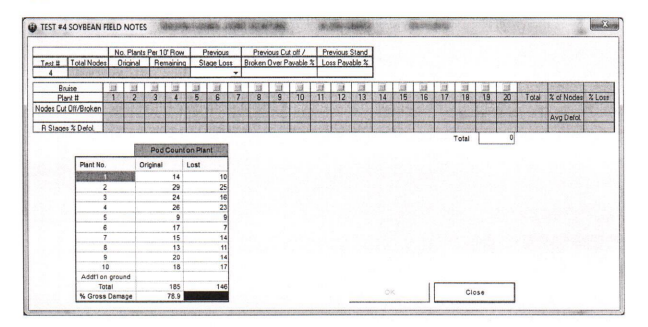
Line 25 - 260 acres Test 2



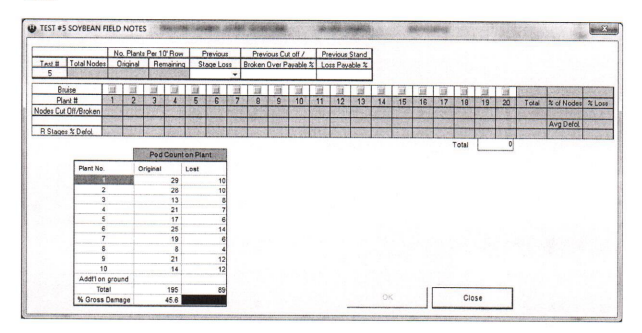
Line 25 - 260 acres Test 3



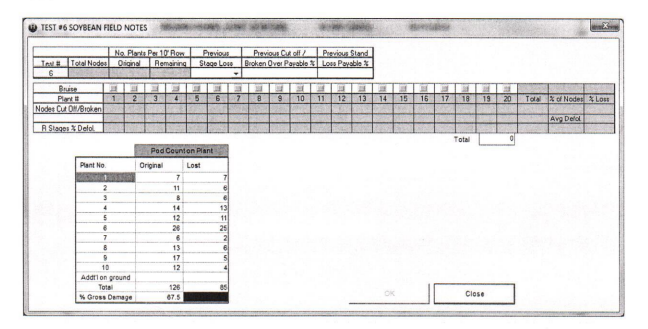
Line 25 - 260 acres Test 4



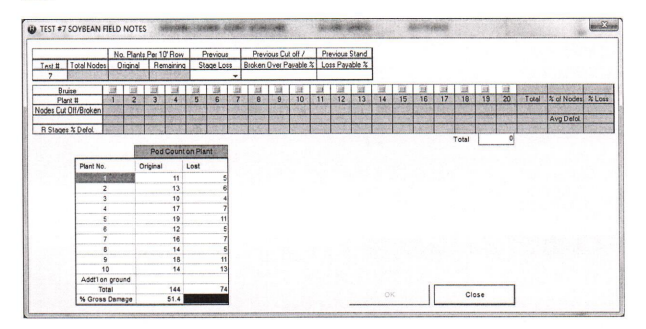
Line 25 - 260 acres Test 5



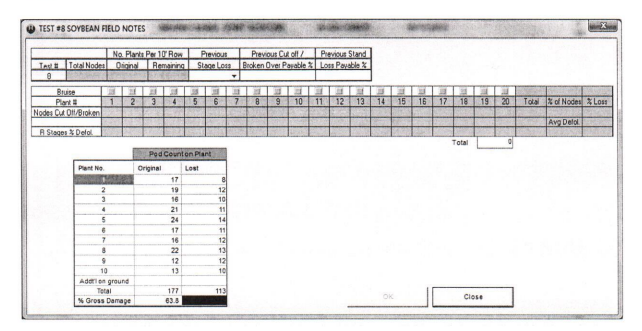
Line 25 - 260 acres Test 6



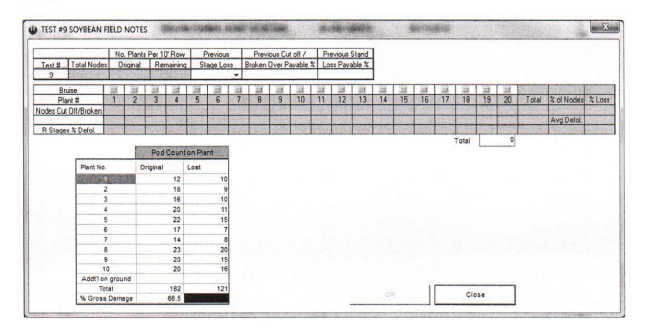
Line 25 - 260 acres Test 7



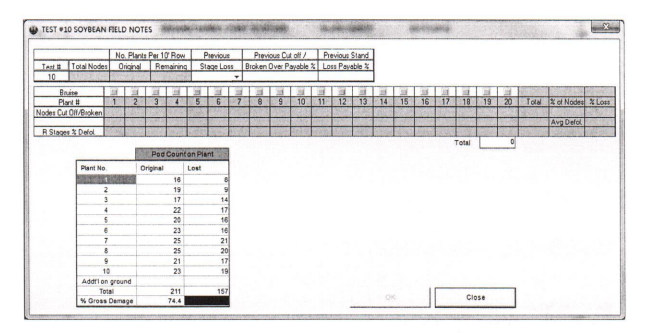
Line 25 - 260 acres Test 8



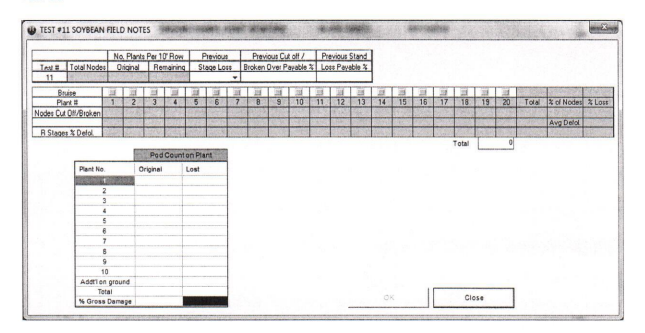
Line 25 - 260 acres Test 9



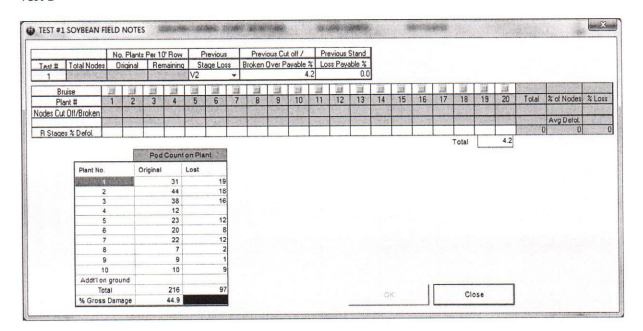
Line 25 - 260 acres Test 10



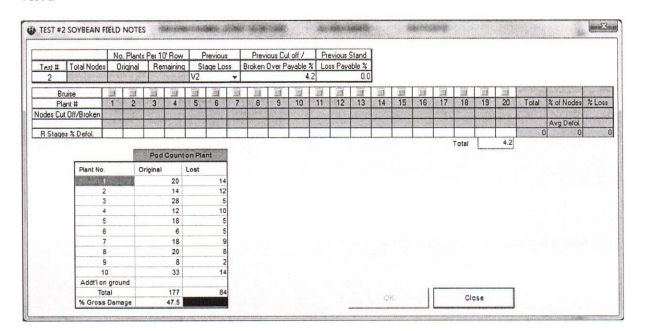
Line 25 – 260 acres Test 11



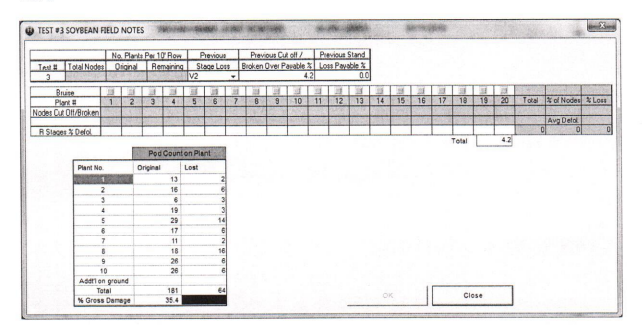
Line 28 - 620 acres Test 1



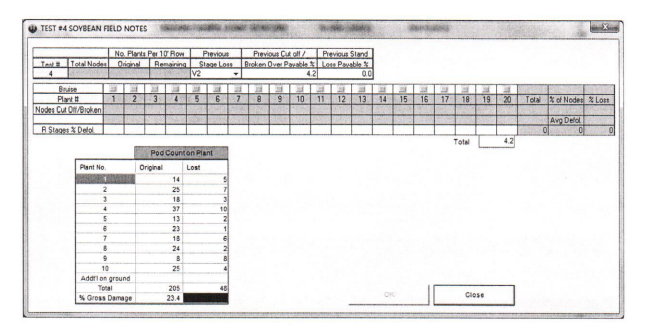
Line 28 - 620 acres Test 2



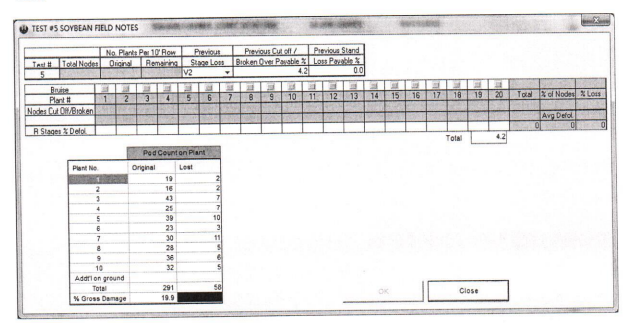
Line 28 - 620 acres Test 3



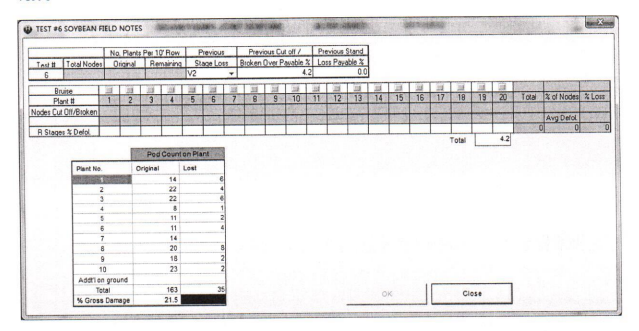
Line 28 - 620 acres Test 4



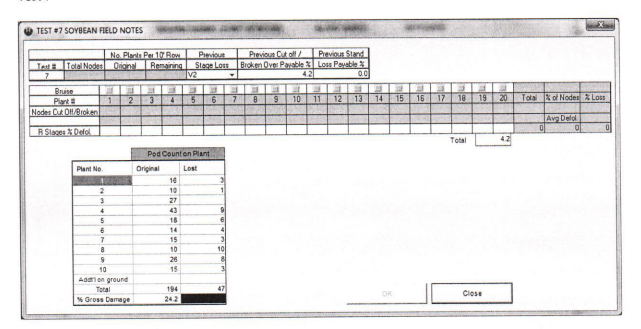
Line 28 - 620 acres Test 5



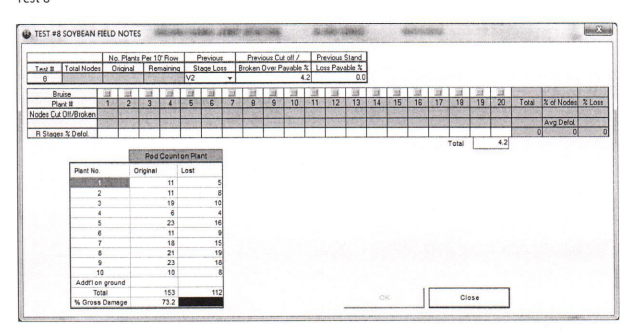
Line 28 - 620 acres Test 6



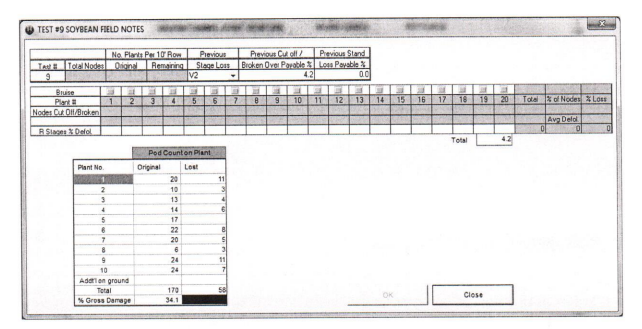
Line 28 - 620 acres Test 7



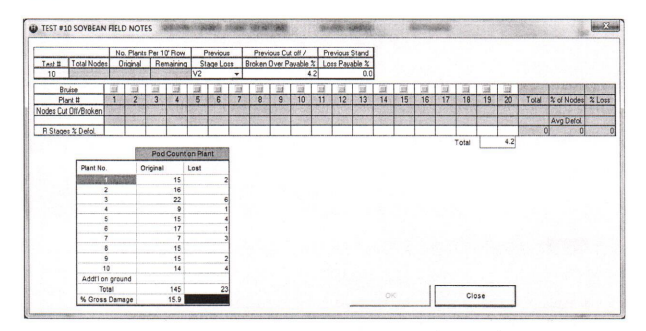
Line 28 - 620 acres Test 8



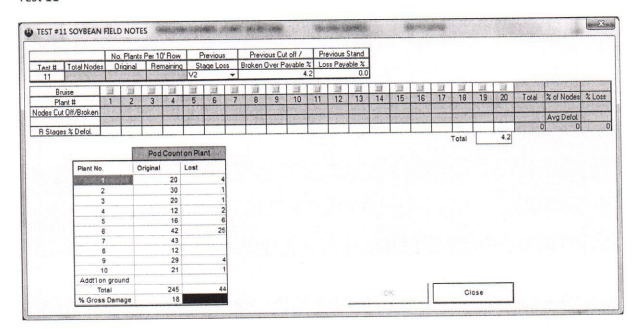
Line 28 - 620 acres Test 9



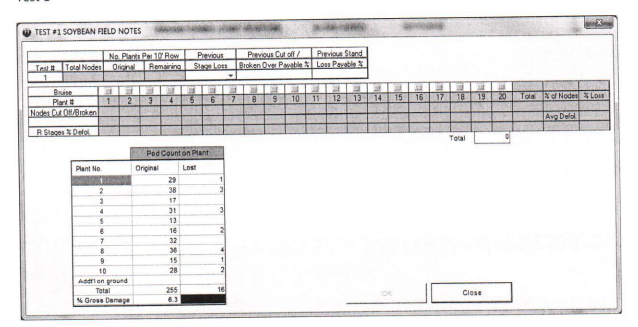
Line 28 - 620 acres Test 10



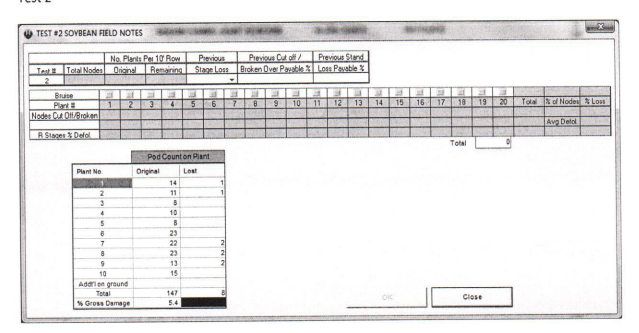
Line 28 – 620 acres Test 11



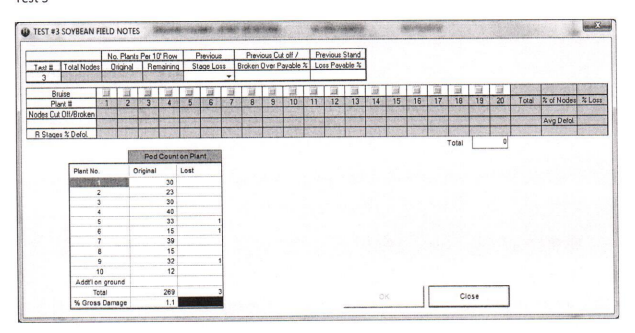
Line 29 - 230 acres Test 1



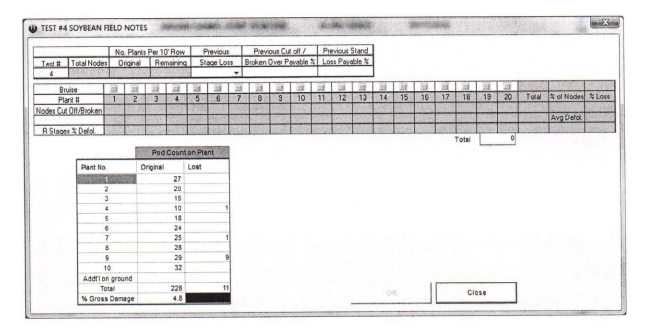
Line 29 - 230 acres Test 2



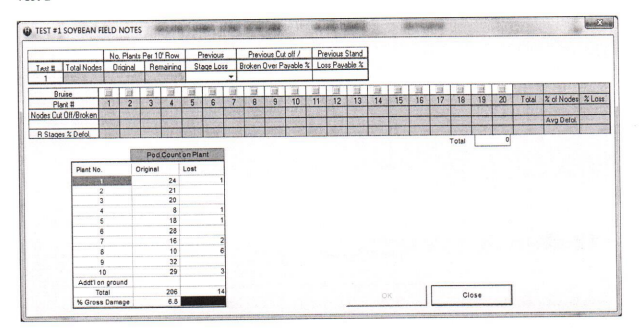
Line 29 - 230 acres Test 3



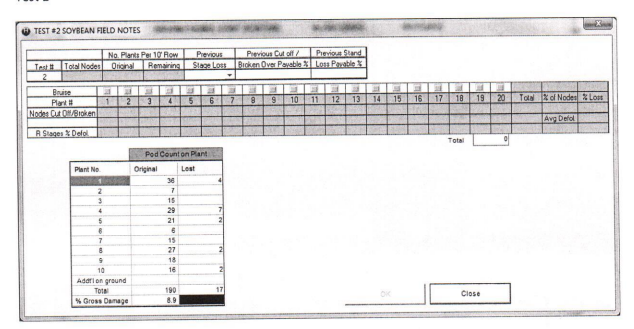
Line 29 - 230 acres Test 4



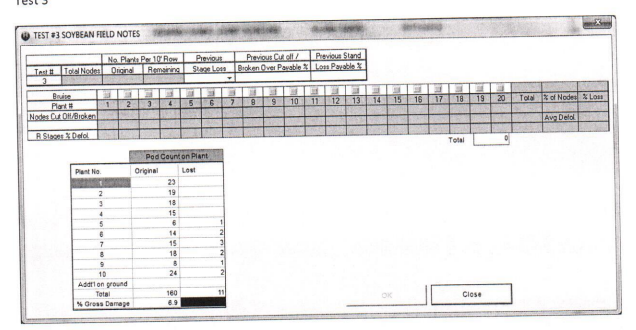
Line 30 - 150.3 acres Test 1



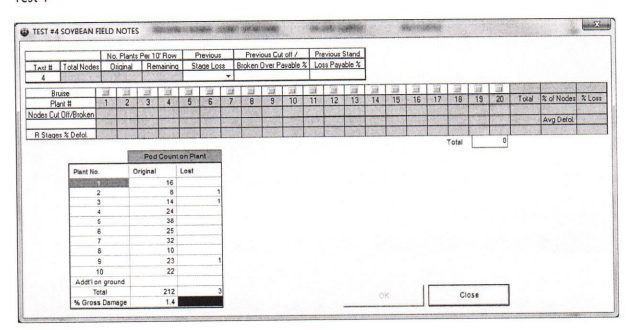
Line 30 - 150.3 acres Test 2



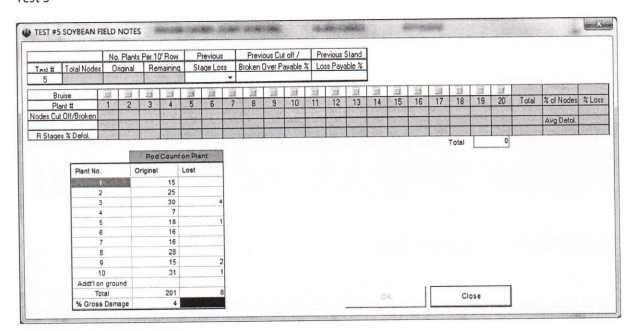
Line 30 - 150.3 acres Test 3



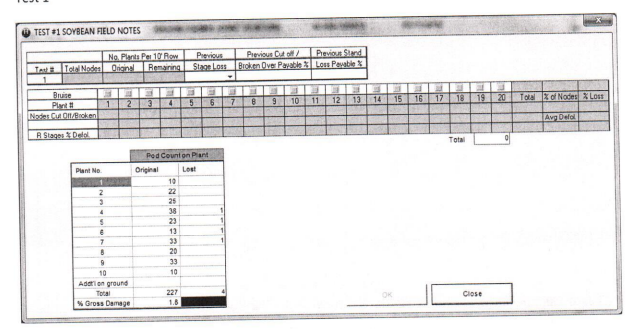
Line 30 - 150.3 acres Test 4



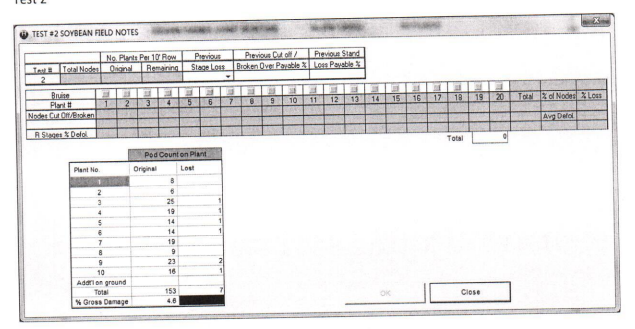
Line 30 - 150.3 acres Test 5



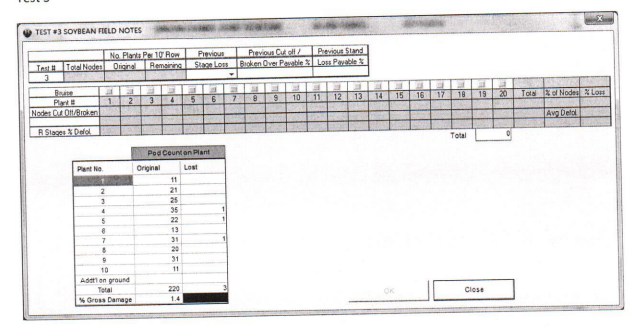
Line 31 - 101 acres Test 1



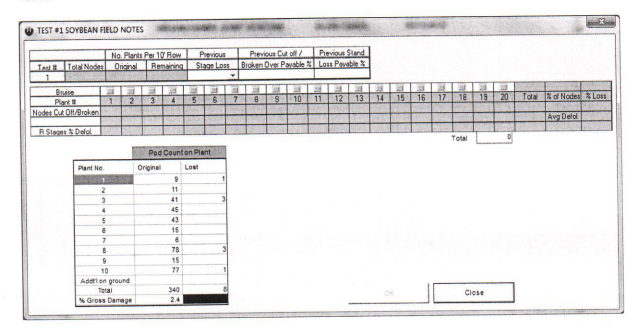
Line 31 - 101 acres Test 2



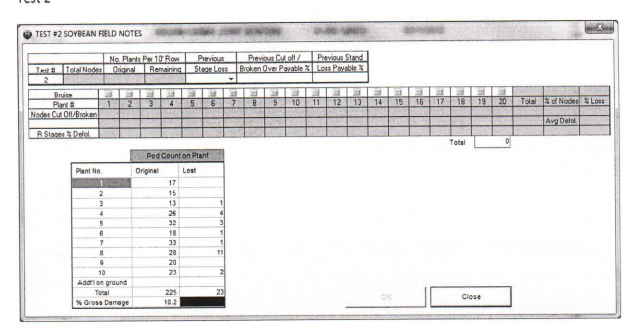
Line 31 – 101 acres Test 3



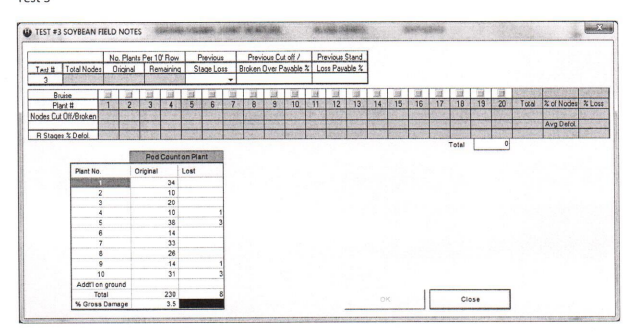
Line 32 - 255 acres Test 1



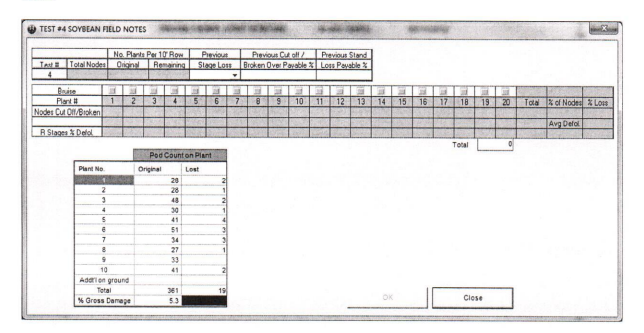
Line 32 - 255 acres Test 2



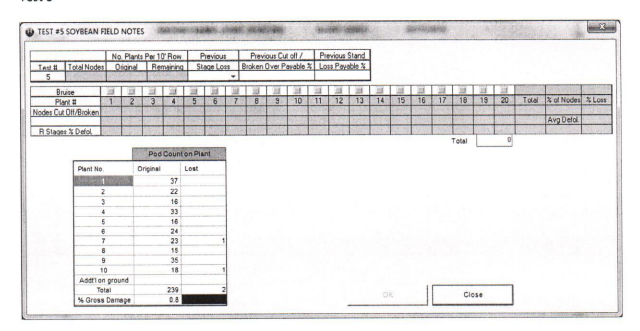
Line 32 - 255 acres Test 3



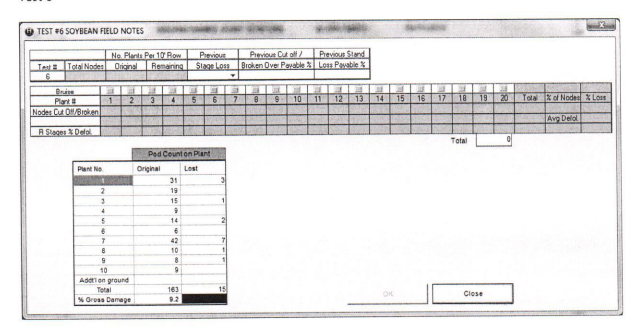
Line 32 - 255 acres Test 4



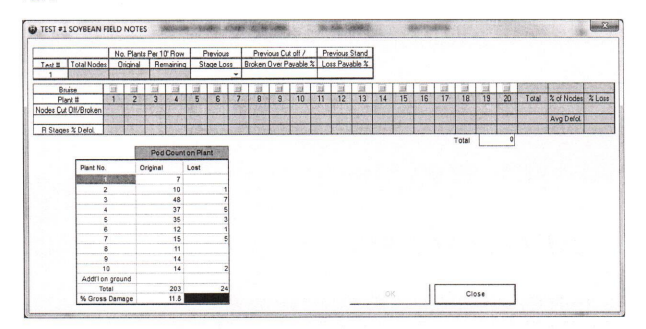
Line 32 – 255 acres Test 5



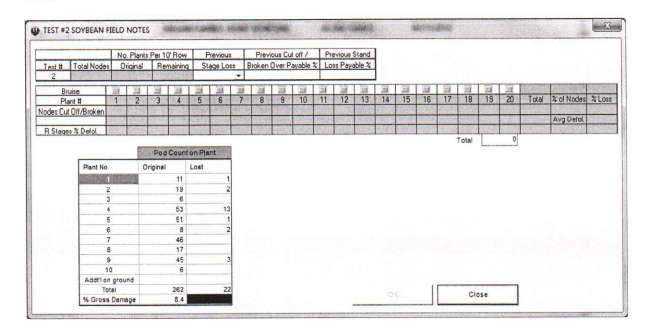
Line 32 - 255 acres Test 6



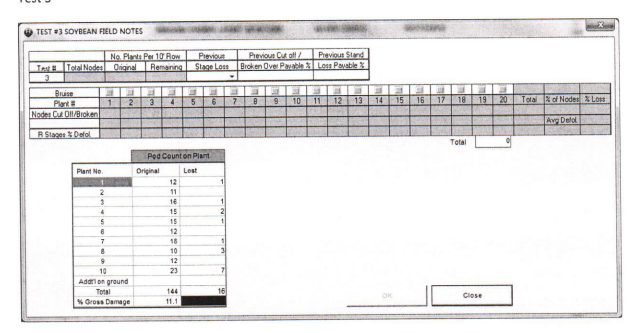
Line 34 - 70 acres Test 1



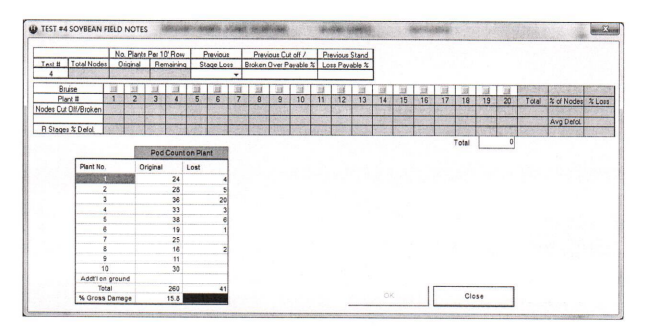
Line 34 - 70 acres Test 2



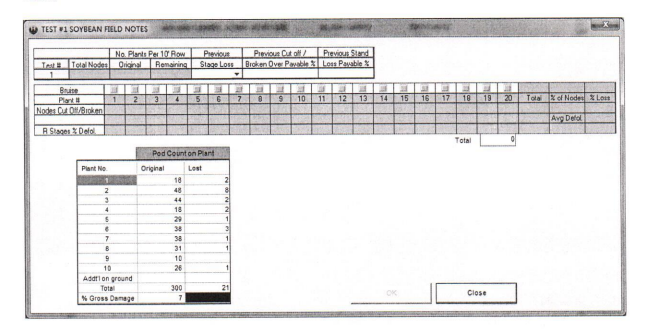
Line 34 – 70 acres Test 3



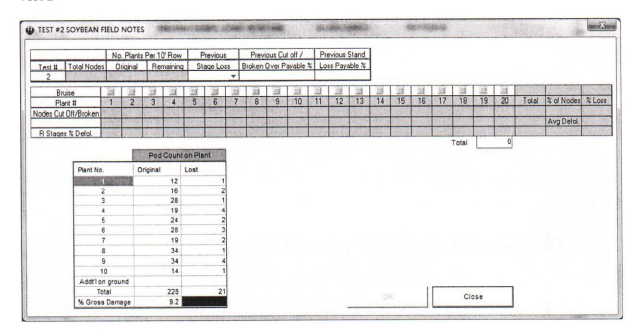
Line 34 - 70 acres Test 4



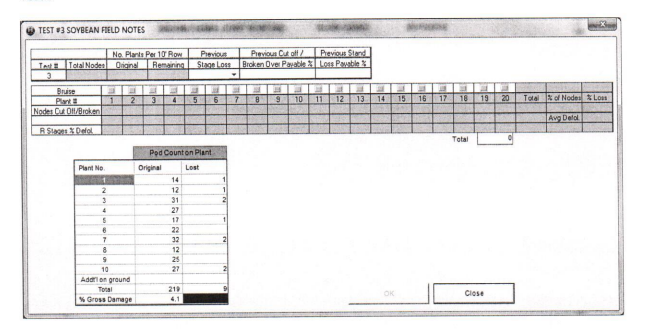
Line 37 - 290 acres Test 1



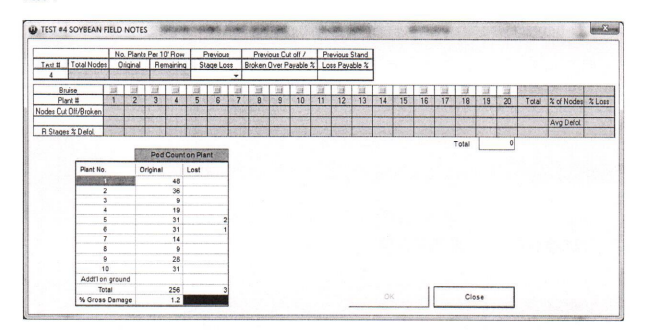
Line 37 - 290 acres Test 2



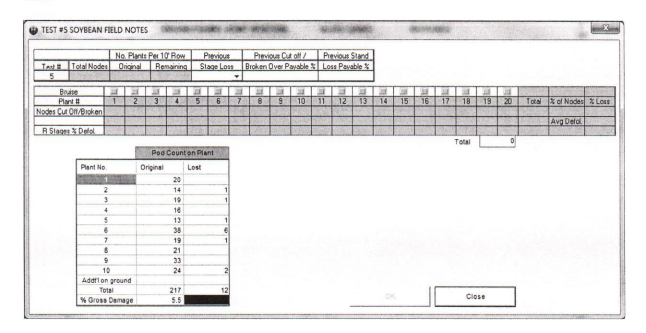
Line 37 – 290 acres Test 3



Line 37 - 290 acres Test 4



Line 37 – 290 acres Test 5



Line 37 - 290 acres Test 6

